

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1205	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:53
L2	0	(715/5008).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:53
L3	126	(715/508).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:53
L4	2826	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:53
L5	827	(715/517).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:53
L6	215	(715/522).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:54
L7	0	(715/5226).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/05 09:54
L8	811	document adj layout	US-PGPUB; USPAT	OR	ON	2006/09/05 09:54
L9	308	l8 and template	US-PGPUB; USPAT	OR	ON	2006/09/05 09:54
L10	77	l9 and score	US-PGPUB; USPAT	OR	ON	2006/09/05 09:55

Application #

Web Site Search:

document template score

SEARCH

? [Search Tips](#)Terms used: **document template score**

Found 4,885 of 26,134

Results 1 - 20 of 4885 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [245](#) [next](#)**1 Microsoft Word - regev.doc**

Size: 886.49KB MIME type: application/pdf

2. RULE- BASED IE APPROACH IE approaches can be divided into supervised, rule-based approaches and unsupervised (statistical) approaches. Presented at the most simplified level, this approach involves writing rules for matching the common patterns for the desired template (experimental evidence for a gene product expression), as in the figure legend: Fig 4. Expression of dGATAc transcript. Figure 1 Sample DIAL Rule 3. IMPLEMENTATION IN DIAL Our system is implemented in DIAL (Declarative ...)

2 Multilingual Programming - Gary Perlman

Size: 52.91KB MIME type: text/html

Multilingual programming is a method of developing software that uses a database of information to generate multiple target languages like commented program code, user interface languages, and text formatting languages. The information is plugged into idiomatic templates to generate instances in several classes of target languages: text formatters, report generators, programming languages, and user interface management systems; hence the name multilingual programming. The results of the ...

3 <http://www.acm.org/sigchi/chi99/cp/logp/199.222.69.250>

Size: 5,780.37KB MIME type: text/plain; charset=UTF-8

show=tut_10|Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0)| Sun Sep 22 8:41:58 2002|shw|pan_04|http://www.google.co.jp/search? show=tut_03|Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; Win 9x 4.90)| Sun Sep 22 14:02:07 2002|shw|dem_05|http://www.google.com/search? show=tut_28|Mozilla/4.0 (compatible; MSIE 5.5; Windows 98)| Mon Sep 23 3:00:59 2002|shw|tut_28|http://www.google.fr/search?

4 Microsoft Word - ir-challenges.doc

Size: 184.90KB MIME type: application/pdf

Those areas are retrieval models, cross- lingual retrieval, Web search, user modeling, filtering, topic detection and tracking, classification, summarization, question answering, metasearch, distributed retrieval, multimedia retrieval, information extraction, as well as testbed requirements for future work. The topic areas are: retrieval models; cross- lingual retrieval; Web search; user modeling; filtering, TDT, and classification; summarization; question answering; metasearch and ...

5 [Sept2001cover.PDF](#)

Size: 1,603.73KB MIME type: application/pdf

Application #
10/768,993

by Dr. Paolo Donzelli and Roberto Marozza The Challenges of Software Certification While the guidance on airborne software certification is mature, the issues with software reuse, military avionics certification, ground- based software, and object- oriented technology are still evolving. In Challenges of Software Certification, George Romanski examines how software reuse, object oriented technology, and legacy military avionics systems impact the certification process. Only a minor set of ...

6 <http://www.acm.org/~perlman/sei-module.txt>
Size: 152.20KB MIME type: text/plain

Specification of User Interface Design 2. User Interface Implementation 2.1. User Guidance Integrated into User Interfaces 3. User Interface Evaluation 3.1. User interface implementation applies modern software development techniques to building user interfaces.

7 [Microsoft Word - All.doc](#)
Size: 964.79KB MIME type: application/pdf

Page 2 Ray Adams, in Cognitive Impairments, Information Technology Systems and the Workplace" presents a structural cognitive user model and uses this to highlight the different cognitive functions that need support when using IT. In Developing Inclusive e- Learning and e- Entertainment to Effectively Accommodate Learning Difficulties," Anthony Savidis and Constantine Stephanidis provide examples of e- Learning tools that have been developed to support users with learning difficulties in ...

8 <http://www.acm.org/sigs/sigkdd/explorations/issues/6-2-2004-12/7-sunita.pdf>
Size: 176.83KB MIME type: application/pdf

The set of keywords can be selected using a classifiertrained to discriminate the goal pages from the non- goal pages. We then describe how this trained model is used to locate goal pages starting from root pages of other websites. 3.1 Model training During training, we are given examples of several paths of labeled pages where some of the paths end in goal pages and others end with a special fail" label.

9 [Creating a National Framework for Cybersecurity: An Analysis of Issues and Options](#)
Size: 293.80KB MIME type: application/pdf

CRS- 3 3 Committee on National Security Systems (CNSS), National Security Agency, National Information Assurance (IA) Glossary," CNSS Instruction No. The National Security Agency (NSA) defines information assurance as Measures that protect and defend information and information systems by ensuring their availability, integrity, authentication, confidentiality, and nonrepudiation. In this usage, information security, information assurance, e- security, and even cyberspace security (as used ...

10 [Proceedings Template - WORD](#)
Size: 333.24KB MIME type: application/pdf

We chronicle the data generation phase starting from the collection at the site through its conversion to a star schema in a warehouse through data cleansing, data obfuscationfor privacy protection, and data aggregation. Keywords KDD- Cup, e- commerce, competition, data mining, real- world data, insight, data cleansing, peeling the onion, best practices. These two unaggregated datasets contain the raw data, providing enough information for those people with data transformation ability to ...

icdmIntegratingEcom.PDF

Size: 132.79KB MIME type: application/pdf

Data mining tools aid the discovery of patterns in data and E-commerce is the killer-domain for data mining. Connecting these components are three data transfer bridges, Stage Data, Build Data Warehouse, and Deploy Results. The Build Data Warehouse bridge also transfers all of the business data defined within the Business Data Definition component (which was transferred to the Customer Interaction component using the Stage Data bridge).

12 Microsoft Word - article5.doc

Size: 418.95KB MIME type: application/pdf

The most important conclusion of this article is that while there are many link mining techniques that work well for individual link mining tasks, there is not yet a comprehensive framework that can support a combination of link mining tasks as needed for many real applications. Keywords Link mining, link analysis, link discovery, pattern discovery, pattern analysis, pattern matching, structured data, complex event detection, data mining applications. It presents challenges because data ...

13 hc_ins_oopsla98_midyear_workshop_summary

Size: 37.72KB MIME type: text/html

Architecture, templates, patterns, frameworks, rules as objects, standards, Java, decision support with object-oriented systems, were some of the key topics from the Insurance and Health Care workshop. Incorporating objects as business rules, or including rules processing within object systems seems to be gaining momentum, at least based on the experience of our workshop attendees. In our workshop we discussed several aspects, including using CorbaMed standards, a lexicon/terminology ...

14 SIGCHI Bulletin Vol.28 No.1, January 1996: Why Don't More Non-North-American Papers Get Accepted to CHI?

Size: 36.22KB MIME type: text/html

We wanted to learn whether certain negative characteristics were mentioned in reviews of non-North American papers more than in North American paper reviews. Reviewers rated non-North American papers lower than North American papers, and at least European papers were accepted at a lower rate than North American papers. An analysis of variance showed that North American papers score an average of 3.17 compared with 2.74 for European papers and 2.73 for Asian papers and 2.48 for the (4) Other ...

15 http://www.acm.org/sig_board/fy94annrpt/report.txt

Size: 51.64KB MIME type: text/plain

1.2 Standing Committees The SIG Board has one active official standing committee, the SIG Technical Standards Committee, and another which is currently inactive, the SIG Conference Advisory Committee. SIG Micro is an example of an existing SIG which has become a conference SIG. Additional information updated on a regular basis includes SIG Fact Sheets, the Conference Calendar, SIG Membership Applications, SIG Leadership Rosters, SIG Policies and Procedures, and Newsletter Schedules.

16 CHI 97: WorldBeat: Designing a Baton-Based Interface for an Interactive Music Exhibit

Size: 48.74KB MIME type: text/html

This paper presents the interface design of the WorldBeat system, an interactive exhibit about using computers in musical education, and as musical instruments. The system allows even computer and music novices to create aesthetically pleasing music, using a new, consistent interaction technique: Visitors control the complete exhibit using two infrared batons as pointing device, conductor's baton, and musical instrument interface, making keyboard and mouse unnecessary. User Interface Design ...

17 OCR of Cryptographic Source Code

Size: 120.83KB MIME type: application/vnd.ms-powerpoint

Tools: 200 DPI - 1186 v 315 (with CRC updates) 300 DPI - 234 v 67 (with CRC updates) 400 DPI - 181 v 73 (with CRC updates) Volume 1: 200 DPI - 7906 v 5908 (with CRC updates) 300 DPI - 4230 v 2990 (with CRC updates) 400 DPI - 643 v 313 (with CRC updates) To put this in perspective – there are about 270,000 characters in the tools document and just over 1 million in the first volume. 43 Page Accuracy 200 dpi Tools - 2%, with CRC - 92% Volume 1 - 1.8%, with CRC 37% 300 dpi Tools - 66%,...

18 ACM - Student Research Competition

Size: 140.70KB MIME type: text/html

4th ACM International Student Research Contest 1996 Coordinator: Suzy Gallagher, University of Texas at Austin, suzy@cs.utexas.edu * - Obs. Furman University Michael D. Elder Distributed SStrategy-Oriented Recursive Messaging System (Distributed STORMS): A Platform for Rapid Java-based Distributed Application Development on Beowulf-class Supercomputers The design and implementation of cluster-based distributed applications can be daunting for the uninitiated.

19 Slide 1

Size: 2,730.89KB MIME type: application/pdf

z Screen readers cannot describe images z Often mispronounce words and have trouble with acronyms z Reads linearly, making it difficult to get an idea of the visual layout of a page z Many keystrokes to learn! Screen Readers Have opened up amazing possibilities for the blind z Can access newspapers, bank statements z Enroll in classes z Shop! Design guidelines: z Use simple table layouts z Control the reading order z Don't mark items as headers in layout tables, it confuses screen readers.

20 ACM Ubiquity - The Reliability of GRE Scores in Predicting Graduate School Success: A Meta-Analytic, Cross-Functional, Regressive, Unilateral, Post-Kantian, Hyper-Empirical, Quadruple Blind, Verbiage-Intensive and Hemorrhoid-Inducing Study

Size: 31.72KB MIME type: text/html

Studies of GRE Reliability There have been numerous studies of the reliability of GRE scores as predictors of graduate school success (See Bibliography). The Educational Testing Service, which funds a considerable amount of research into the validity of the GRE, asserts only that "GRE General Test scores tend to show moderate correlations with first-year [GPA] averages"(ETS 1990). Bornheimer, D.G. (1984). Predicting Success in Graduate School Using GRE and PAEG Aptitude Test Scores.

Association for Computing Machinery. Copyright © 2006 ACM, Inc.
[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)